Author Index

Agrawal, Y. K. 259 Al-Ammar, A. S. 117 Al-Sadi, K. 117 Andrade de, J. B. 109 Araujo de, N. M. L. 95 Arenaza, M. J. 133 Asensio, J. S. 267

Barek, J. 101 Barrio, C. S. 267 Bernal, J. G. 267 Brunner, C. 195 Buchberger, W. 45 Burger, A. 247

Cakir, O. 203 Cervera, M. L. 209 Chakraborty, R. 209 Chattopadhyay, P. 167 Chen, X. 143 Cheng, J. 27 Cholewa, M. 17

Das, A. K. 209 Dünser, M. N. 247

Eeckhaoudt, S. 17

Fay, M. J. 311 Fernández, B. 133 Fernández, L. A. 133 Fernández Sánchez, M. L. 157 Ferreira, S. L. C. 95, 109

Gałęzowska, E. 183 Grasserbauer, M. 195 Guardia de la, M. 209 Hasse, S. 67 Häger, B. 35 Henck, J.-O. 247 Hercules, D. M. 1, 311 Hoffmann, D. P. 311 Houalla, M. 311 Hu, Z. 143 Hutter, H. 195

Ignjatović, L. M. 101

Juskowiak, B. 183

Krishna, D. M. 87 Krishna Prasad, K. M. M. 77 Kocaokutgen, H. 203 Kocjan, R. 175 Kurzawa, Z. 301

Legge, G. J. F. 17 Li, G. 143 Liu, J. 27 Liu, Q. 27

Marković, D. A. 101 Mathew, B. 295 Matos, R. C. 95 Melgosa, E. R. 267 Menéndez García, A. 157 Menek, N. 203 Menon, S. K. 259 Michalke, B. 67 Mistry, M. 167 Mizuno, T. 61

Nambiar, C. H. R. 295 Narayana, B. 295 Niessner, R. 35

Author Index

Agrawal, Y. K. 259 Al-Ammar, A. S. 117 Al-Sadi, K. 117 Andrade de, J. B. 109 Araujo de, N. M. L. 95 Arenaza, M. J. 133 Asensio, J. S. 267

Barek, J. 101 Barrio, C. S. 267 Bernal, J. G. 267 Brunner, C. 195 Buchberger, W. 45 Burger, A. 247

Cakir, O. 203 Cervera, M. L. 209 Chakraborty, R. 209 Chattopadhyay, P. 167 Chen, X. 143 Cheng, J. 27 Cholewa, M. 17

Das, A. K. 209 Dünser, M. N. 247

Eeckhaoudt, S. 17

Fay, M. J. 311 Fernández, B. 133 Fernández, L. A. 133 Fernández Sánchez, M. L. 157 Ferreira, S. L. C. 95, 109

Gałęzowska, E. 183 Grasserbauer, M. 195 Guardia de la, M. 209 Hasse, S. 67 Häger, B. 35 Henck, J.-O. 247 Hercules, D. M. 1, 311 Hoffmann, D. P. 311 Houalla, M. 311 Hu, Z. 143 Hutter, H. 195

Ignjatović, L. M. 101

Juskowiak, B. 183

Krishna, D. M. 87 Krishna Prasad, K. M. M. 77 Kocaokutgen, H. 203 Kocjan, R. 175 Kurzawa, Z. 301

Legge, G. J. F. 17 Li, G. 143 Liu, J. 27 Liu, Q. 27

Marković, D. A. 101 Mathew, B. 295 Matos, R. C. 95 Melgosa, E. R. 267 Menéndez García, A. 157 Menek, N. 203 Menon, S. K. 259 Michalke, B. 67 Mistry, M. 167 Mizuno, T. 61

Nambiar, C. H. R. 295 Narayana, B. 295 Niessner, R. 35 Ogawa, J. 61 Ohta, K. 61 Olazabal, M. A. 133

Patel, K. R. 259 Peng, T. 125 Prasad, D. S. 53 Proctor, A. 1, 311 Puacz, W. 301 Pyrzyńska, K. 279

Ramachandra, B. 295 Rao, B. M. 295 Rao, K. R. 53

Sánchez Uría, J. E. 157 Santos, B. F. 109 Sanz Medel, A. 157 Sastry, C. S. P. 53, 77, 87 Schramel, P. 67 Sheh, L. 125 Spinola Costa, A. C. 95, 109 Srinivas, K. R. 77 Świeboda, R. 175 Szahun, W. 301 Szczepaniak, W. 183

Torres, A. L. C. 95

Van Grieken, R. E. 17

Wang, G. 125 Wilhartitz, P. 195 Winna, K. 45

Xu, K. 1

Yokoyama, M. 61

Zhao, T. 27 Zima, J. 101

Subject Index

AAS 259
acid-base equilibrium 133
adsorptive stripping voltammetry 101
alkanedioic acid 247
alumina estimation 167
aluminium 17
annular denuder 35
artifacts 35
azo compounds 203

benzodiazepine 133
binaphthyl-based amphiphile 183
biological fluids 209
biological materials 61
1-(4'-bromophenyl)-3,3-dimethyltriazene determination 101
N-bromosuccinimide 77

catalysis 301 capillary electrophoresis 45 carbon paste electrode 125 celestine blue 77 characterization of Co/Ti/Al2O3 catalysts 311 chelating sorbent 175 chromite dissolution 167 chromium 117 Co EXAFS 311 cobalt/titania alumina catalysts 311 complexometry 295 continuous flow 157 copper 125 copper nitrate matrix modifier 61 corrosion 195 CUPRON 125 cyclic voltammetry 203

dairy products 45

derivative spectrophotometry 109
3,4-dihydroxybenzoic acid 95
p-dimethylaminobenzaldehyde 53
p-N, N-dimithylphenylenediamine
dihydrochloride 87
divalent sulphur compounds 301

electrothermal atomic absorption spectrometry 61 energy/temperature-diagram 247 enthalpimetry 301 environmental samples 279 Eriochrome Blue SE 175 ethionamide 77 ethylenethiourea 301 extraction 143 extraction chromatography 175

fish gills 17 fluorimetry 183 fragmentation 1 free fatty acids 45

gas chromatography 301 GC/FID 35 GC/TEA 35 geological matrices 95 gold 61 grain boundaries 195

human serum 67 hydroxynaphthol blue 109

ICP-AES 157 iodide 67 iodine 67 ion-association complex 87 ion chromatography 67 imaging 195 inorganic mercury 157 isonicotinic acid hydrazide 77

labetalol hydrochloride 87

Landolt reaction 183

linear scan stripping voltammetry 125
liquid—liquid extraction 157, 267

masking 295
material science 195
2-(6-methyl-2-benzothiazolylazo)5-diethylaminophenol 27
3-methyl-2-benzothiazolinone hydrazone hydrochloride 87
methylaniline 35
methylmercury 157
microamounts of palladium 143
microextraction 267
micro-PIXE 17
MnO₂—H₂SO₄—Li₂SO₄ mixture 167
molybdenum 259
molybdenum tube atomizer 61

nickel 117 nickel determination 109 nifurtimox 77 nitrite 183 N-nitrosomethylaniline 35

organolead 279 oxidative coupling reaction 87

pesticides 267
pimelic acid 247
platinum metals 27
p-N 87
polarography 117, 203
polyisoprenes 1
polymer molecular weight 1
polymer structure 1

polymorphism 247 potentiometry 133, 301 propranolol HCl 77 purification of alkali metal salts 175

quality control 67, 167

reversed-phase high performance liquid chromatography 27 review 209, 279 roxithromycin 53

scanning proton microprobe 17
semicarbazide hydrochloride 295
separations 157
SIMS 1
solid—phase extraction 267
solvent composition correlation 133
solvent extraction of Mo 259
speciation 209, 279
spectrophotometric determination 143
spectrophotometry 77, 87, 95
square wave voltammetry 203
STIM 17
supracen violet 3B 53, 87

tandem on-line 157
tetracycline HCl 77
thallium determination 295
thermal analysis 247
Ti EXAFS 311
titania-alumina supports 311
titanium determination 95
titration 301
tropaeolin 000 53

vanillin 53 visible spectrophotometry 53 volumetry 301

water soluble polymer PEG2000 143

zircaloy 117



